Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[1]	302	beam adj splitter and lens near6 (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) near4 (wavelength or frequency) and laser and (sensor or detector) near4 array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 09:59
L2	12	beam adj splitter and lens near6 (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) near4 (wavelength or frequency) and laser and (sensor or detector) near4 array and (lock or locking) near3 (wavelength or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:08
L3	1	beam adj splitter and lens near6 (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) and (372/20 or 372/32) and (sensor or detector) near4 array and (lock or locking) near3 (wavelength or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:12
L4	8	beam adj splitter and (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) and (372/20 or 372/32) and (sensor or detector) near4 array and (lock or locking) near3 (wavelength or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:16
L5	0	beam adj splitter and (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) and (372/20 or 372/32) and (sensor or detector) near4 array and TEC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:17
L6	10	beam adj splitter and (collimator or collimating or parallel) and (controller or processor) and (filter or filtering) and laser and (sensor or detector) near4 array and TEC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:19
L7	2	beam adj splitter and (collimator or collimating or parallel) and (controller or processor) and butterfly adj package and laser and (sensor or detector) near4 array and TEC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:19